

Abstract of Disclosure

A method and apparatus for creating a vacuum in which a closed vessel is placed above an open vessel and a fluid flowpath is provided therebetween by an interconnecting tube. A liquid is continuously circulated between the 5 open vessel and the closed vessel and returned to the open vessel via an aerator where gas or air from a vacuum line into the closed vessel is entrained in the downwardly flowing liquid. Entrained air or gas is released to atmosphere at the lower open vessel.

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